

FIG. 1

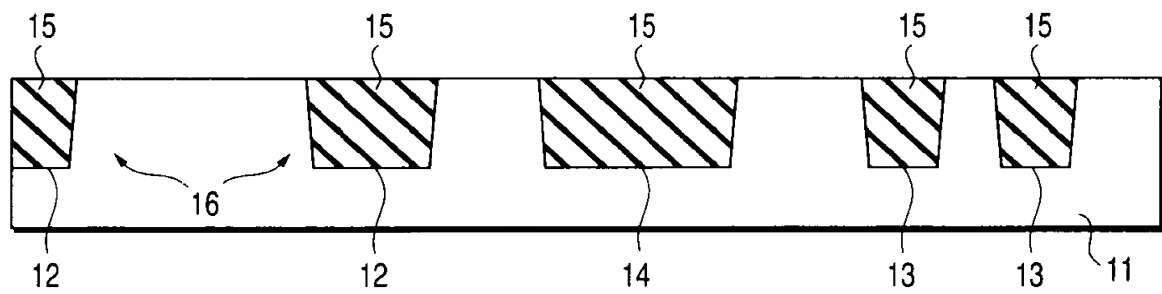


FIG. 2

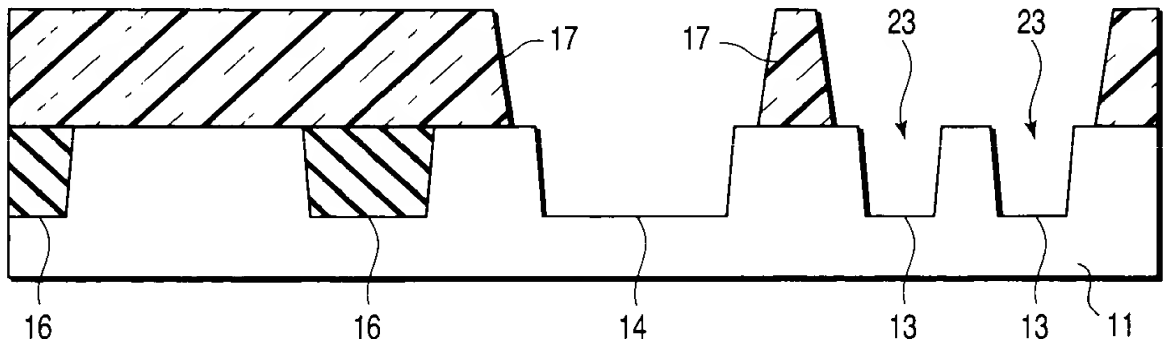


FIG. 3

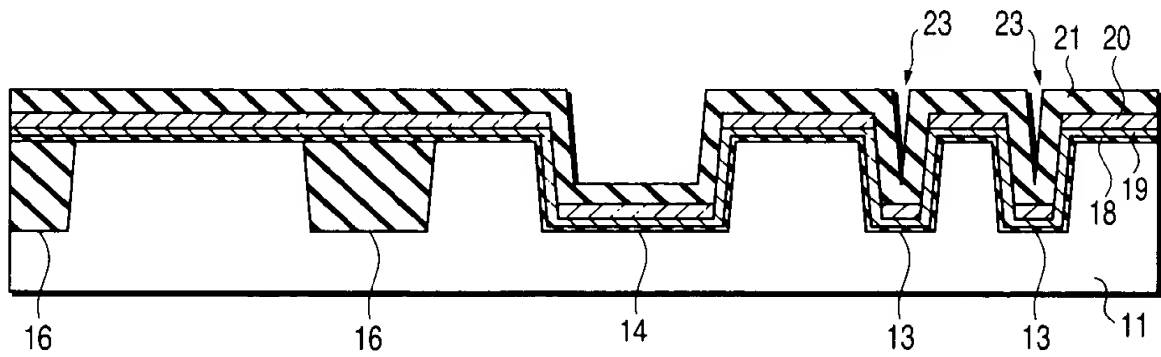


FIG. 4

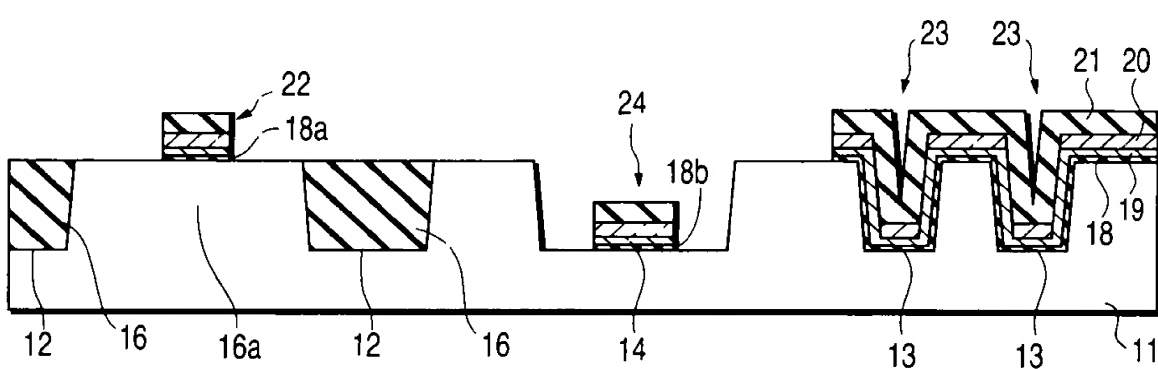


FIG. 5

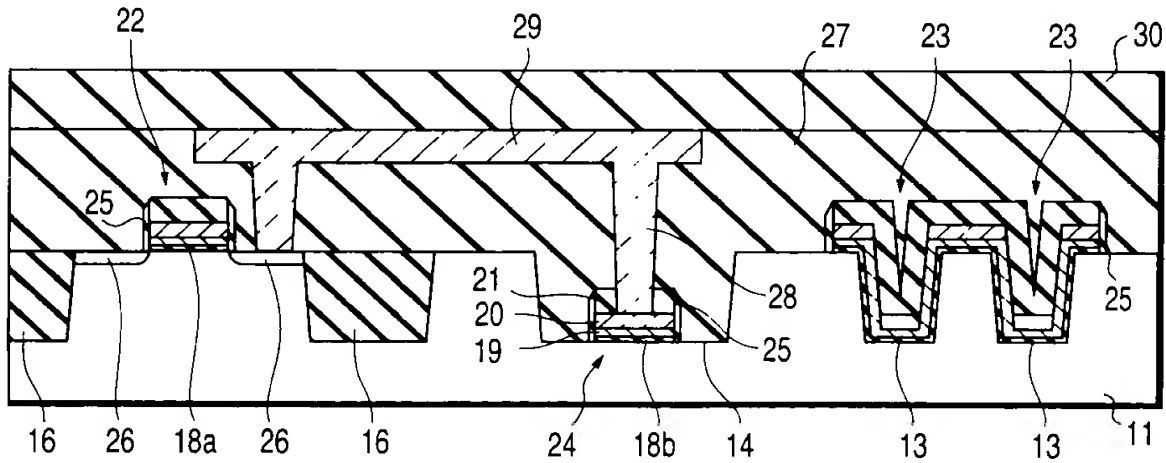


FIG. 6

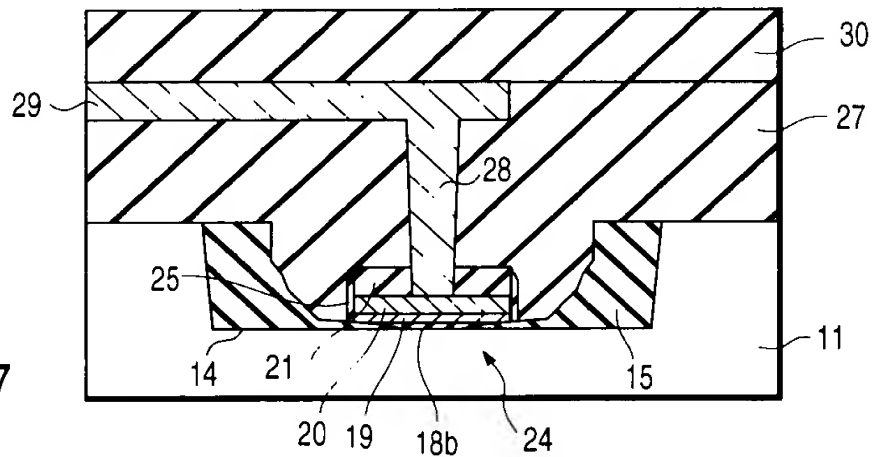


FIG. 7

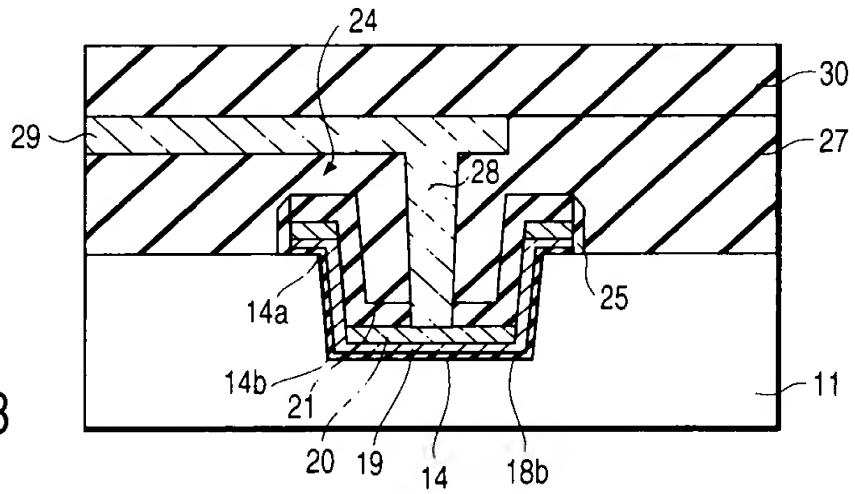


FIG. 8

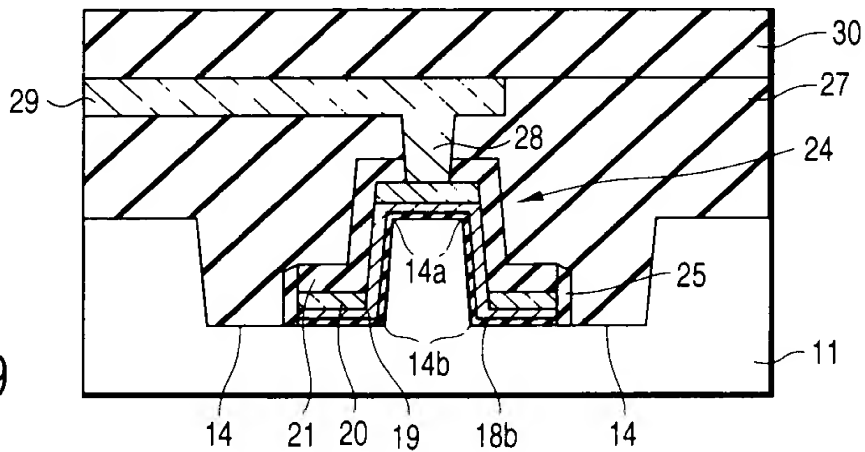


FIG. 9

FIG. 10

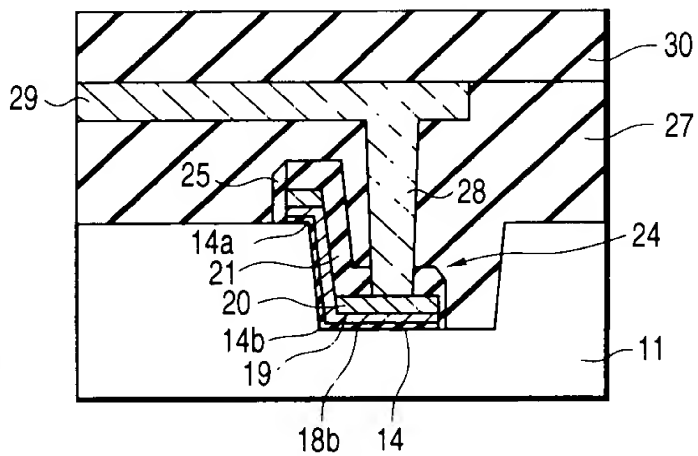


FIG. 11

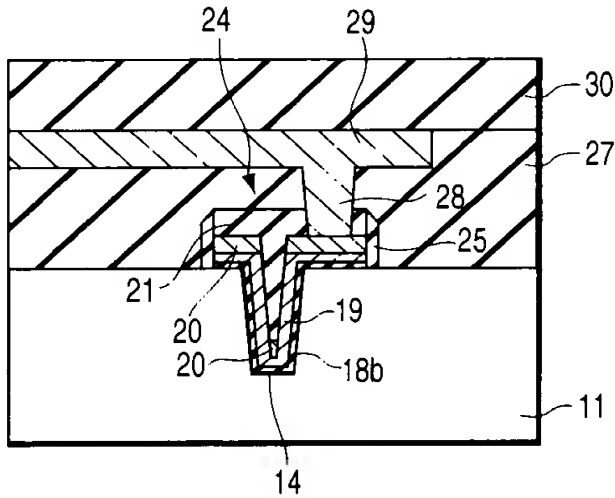
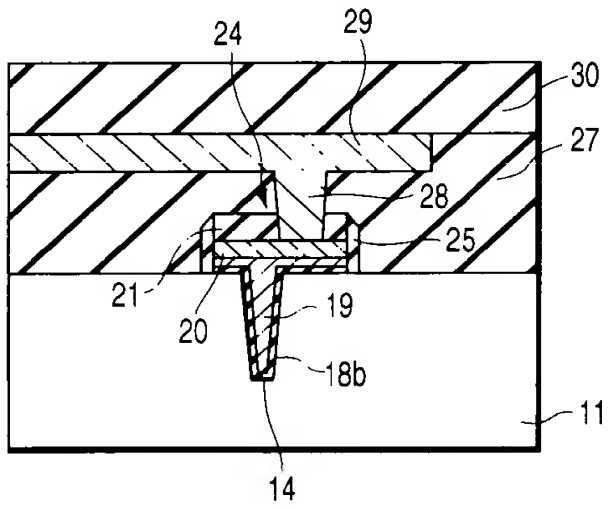


FIG. 12



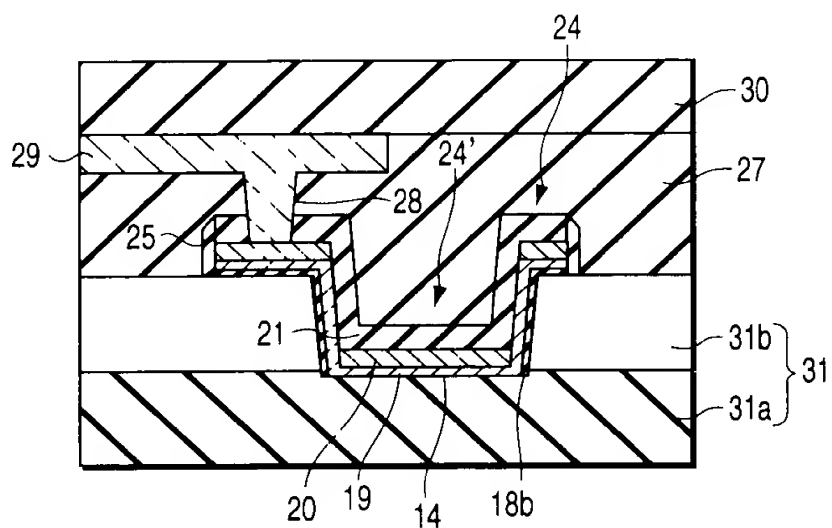


FIG. 13

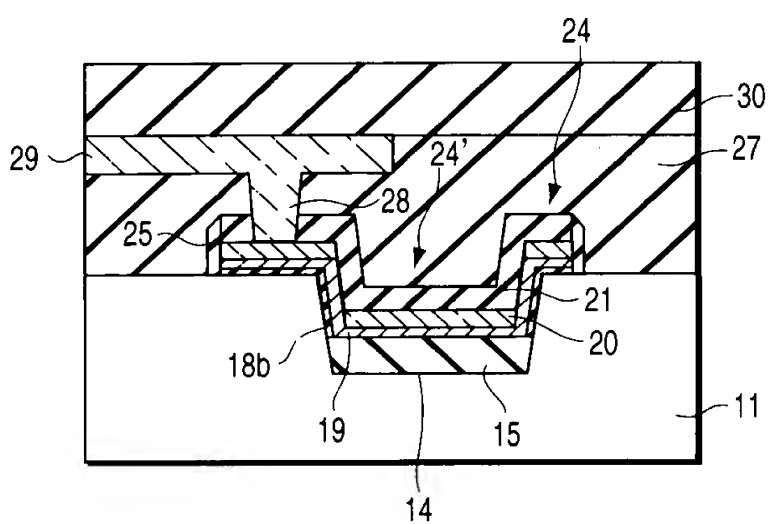


FIG. 14

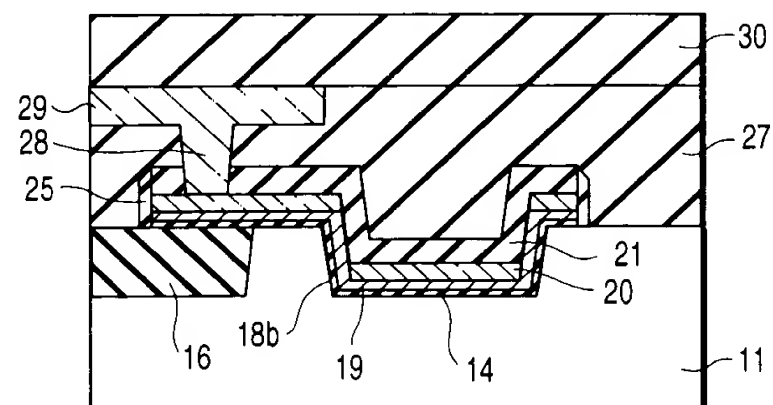


FIG. 15

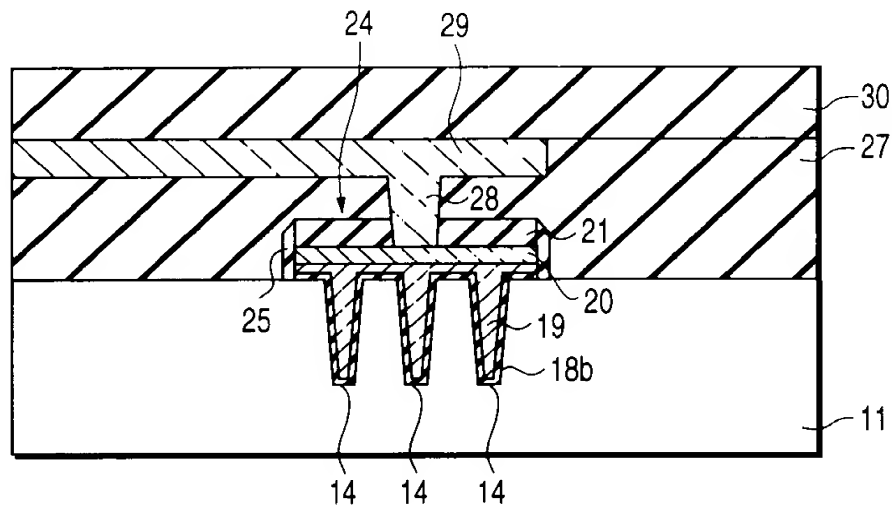


FIG. 16

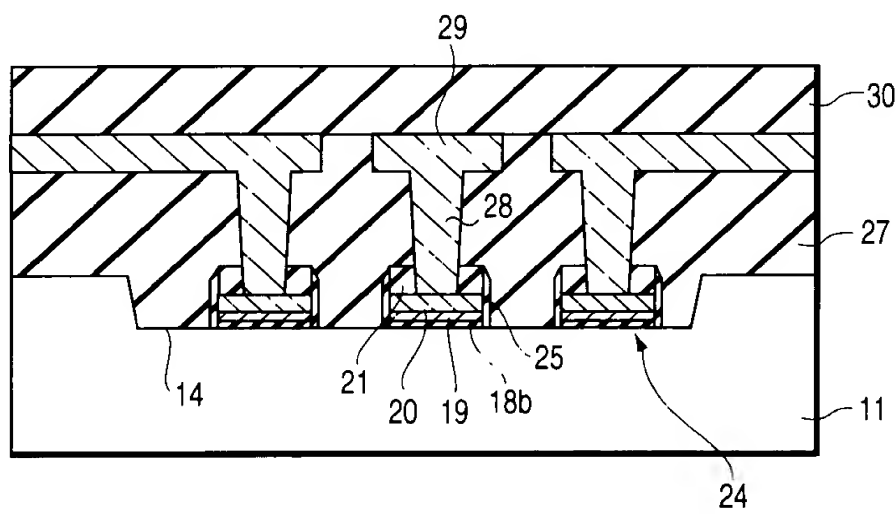


FIG. 17

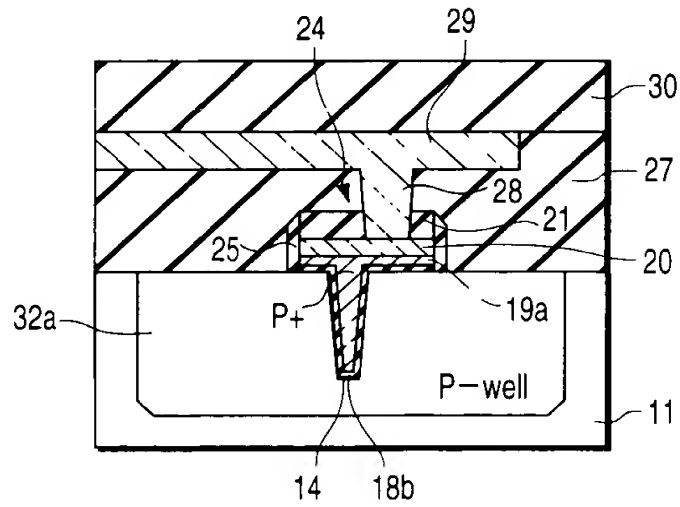


FIG. 18

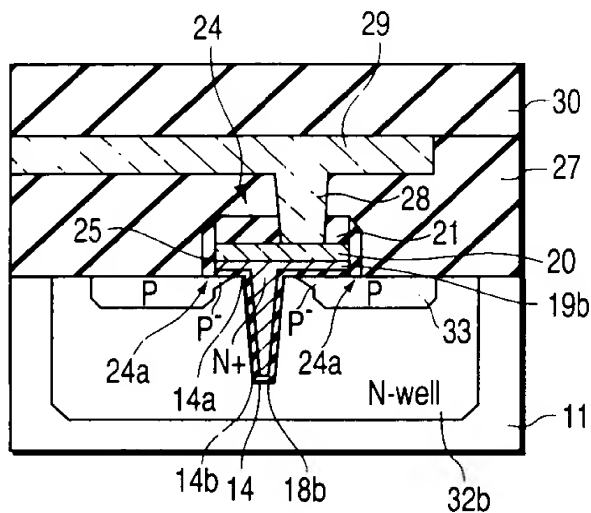
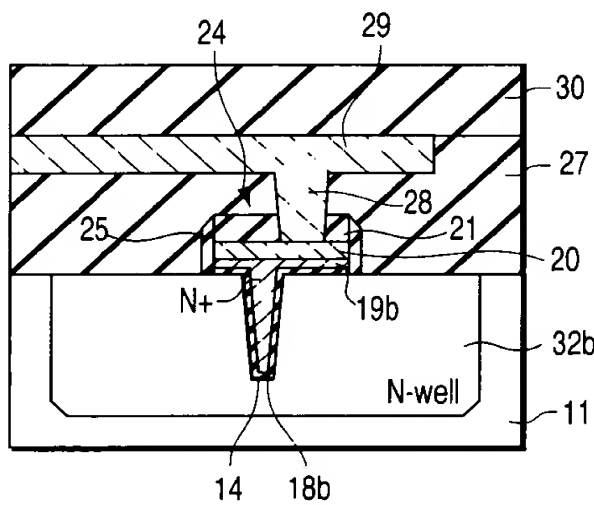


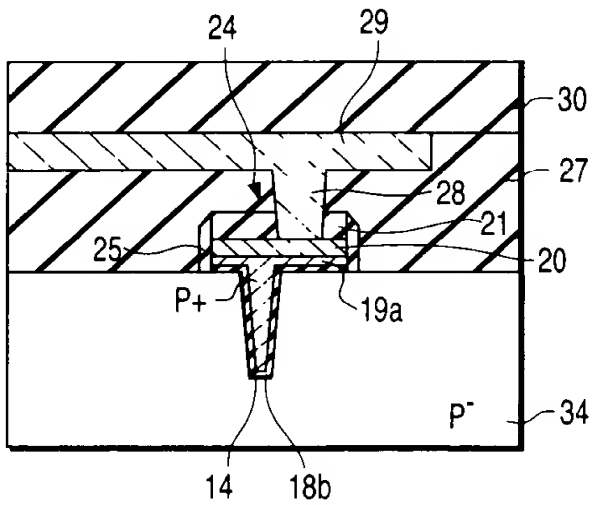
FIG. 19



DURING FUSE BREAKDOWN :  
POSITIVE VOLTAGE (+) IS APPLIED  
TO GATE

DURING ACTUAL USE (JUDGEMENT) :  
NEGATIVE VOLTAGE (-) IS APPLIED  
TO GATE

FIG. 20



DURING FUSE BREAKDOWN :  
NEGATIVE VOLTAGE (-) IS APPLIED  
TO GATE

DURING ACTUAL USE (JUDGEMENT) :  
POSITIVE VOLTAGE (+) IS APPLIED  
TO GATE

FIG. 21

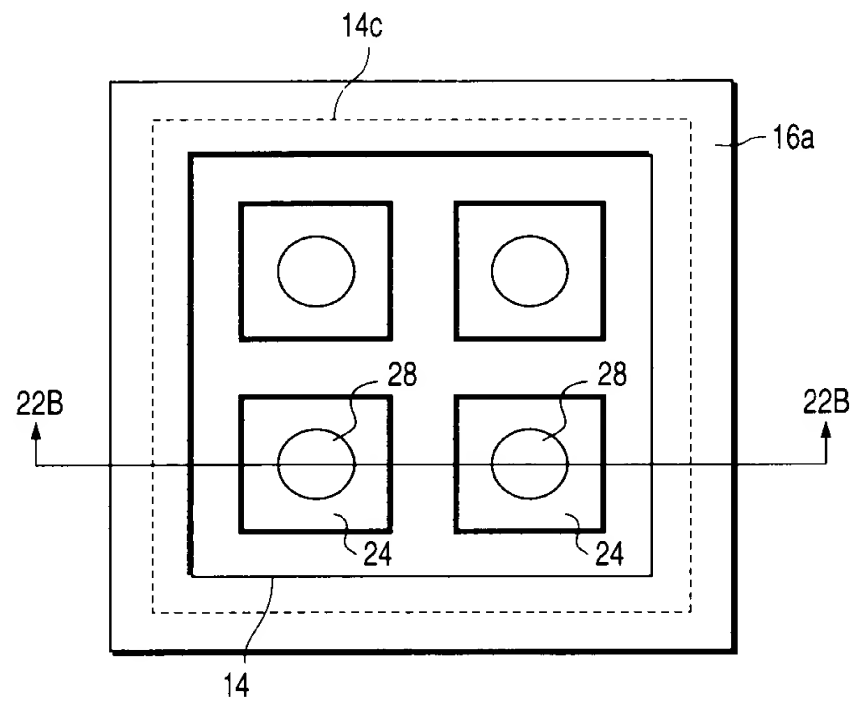


FIG. 22A

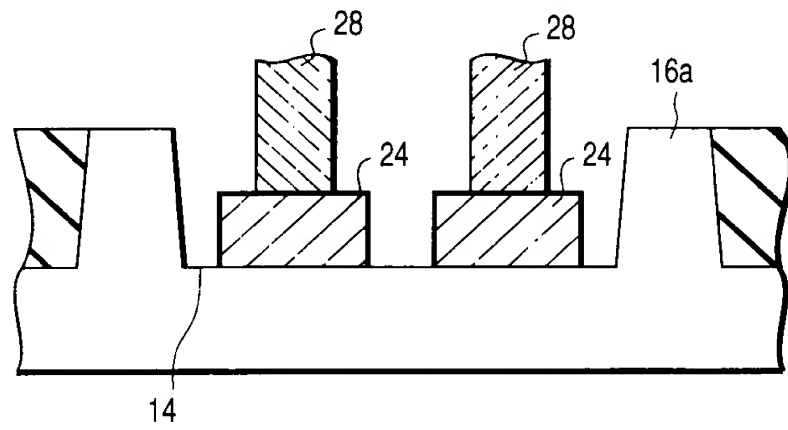


FIG. 22B

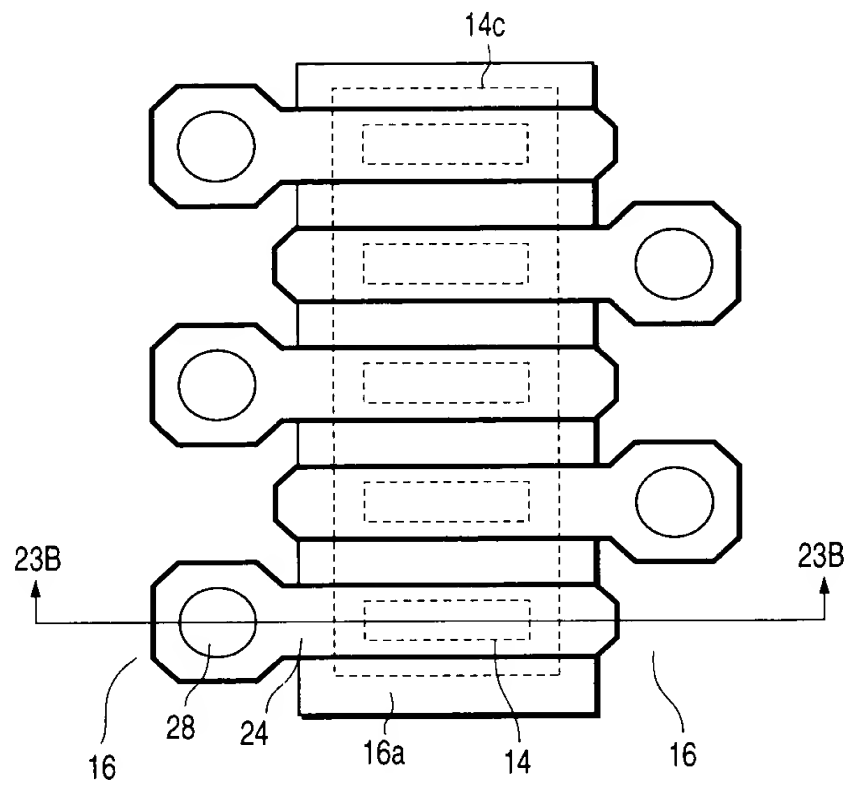


FIG. 23A

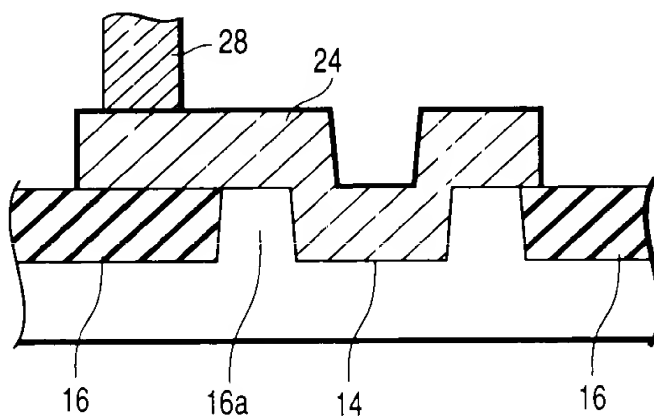


FIG. 23B

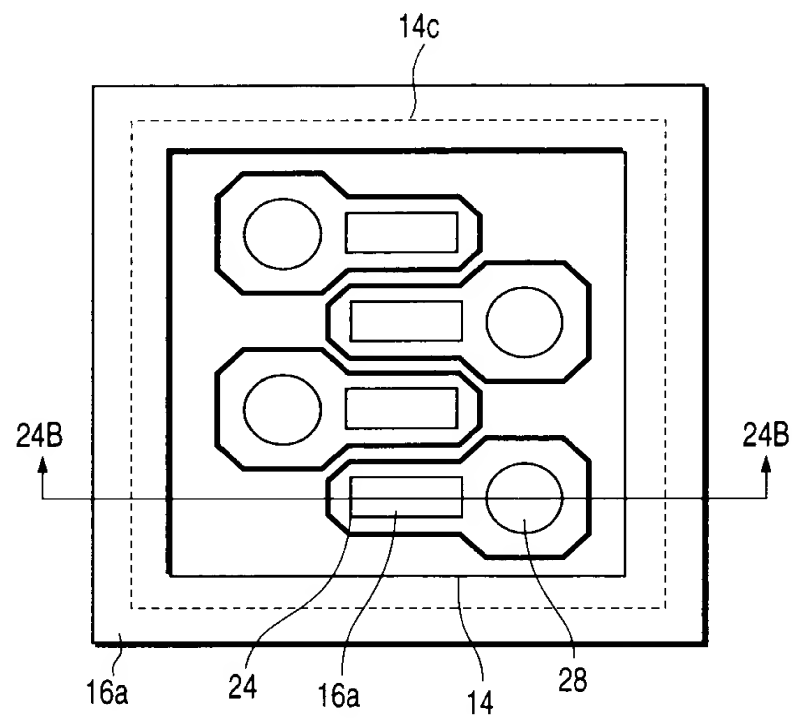


FIG. 24A

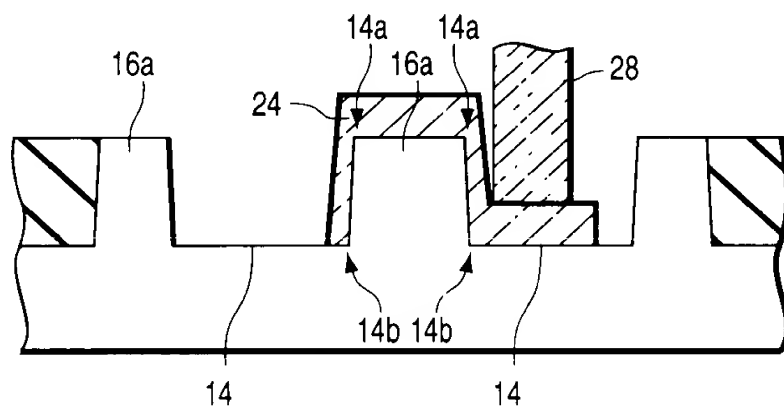


FIG. 24B

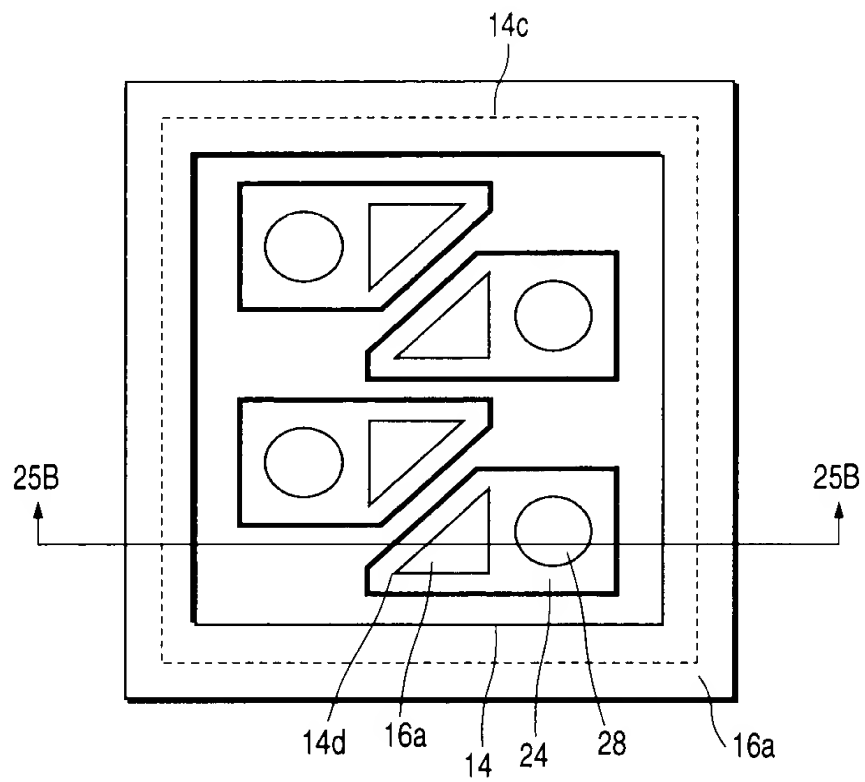


FIG. 25A

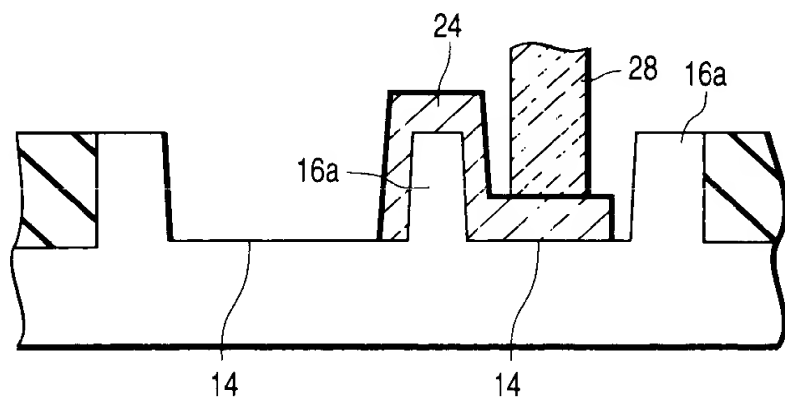


FIG. 25B

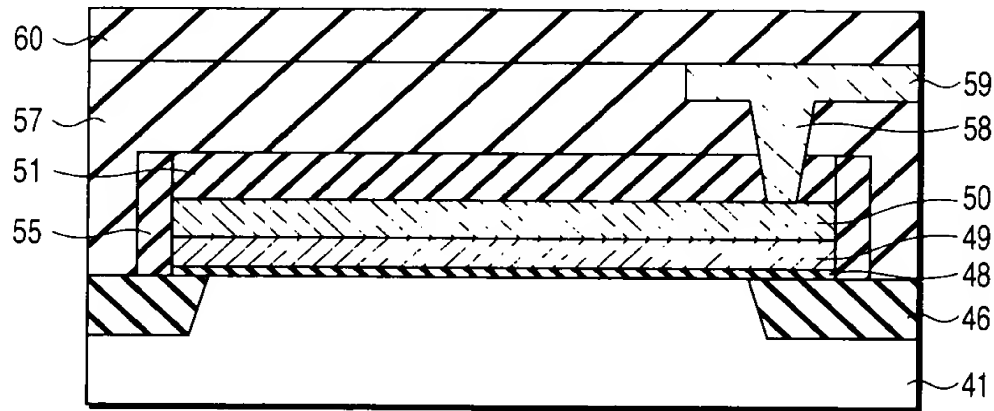


FIG. 26

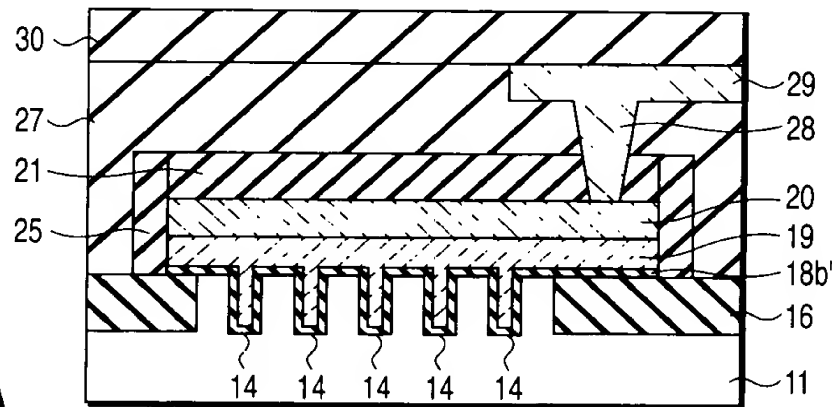


FIG. 27A

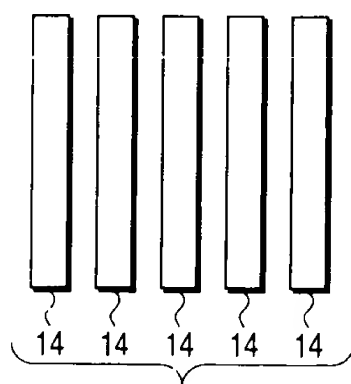


FIG. 27B

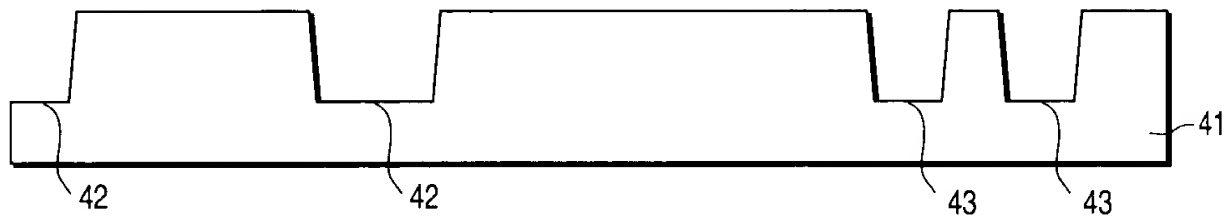


FIG. 28

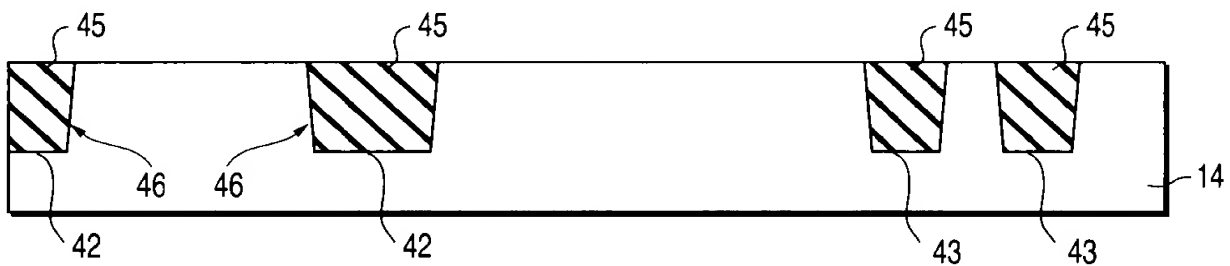


FIG. 29

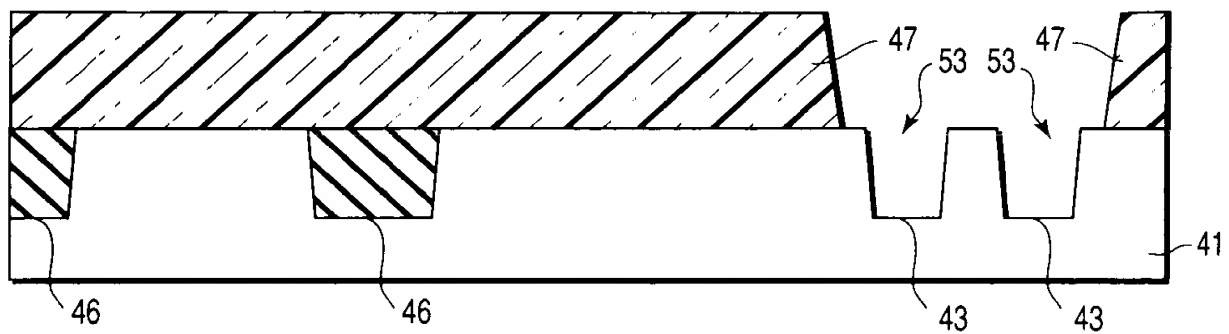


FIG. 30

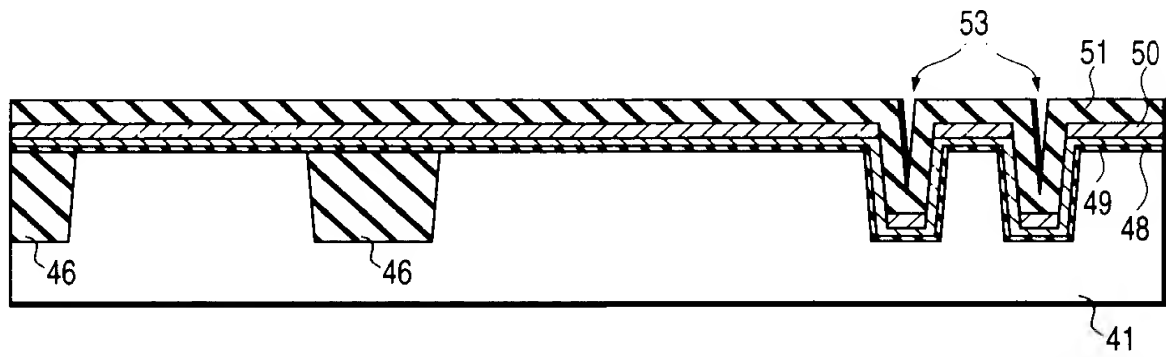


FIG. 31

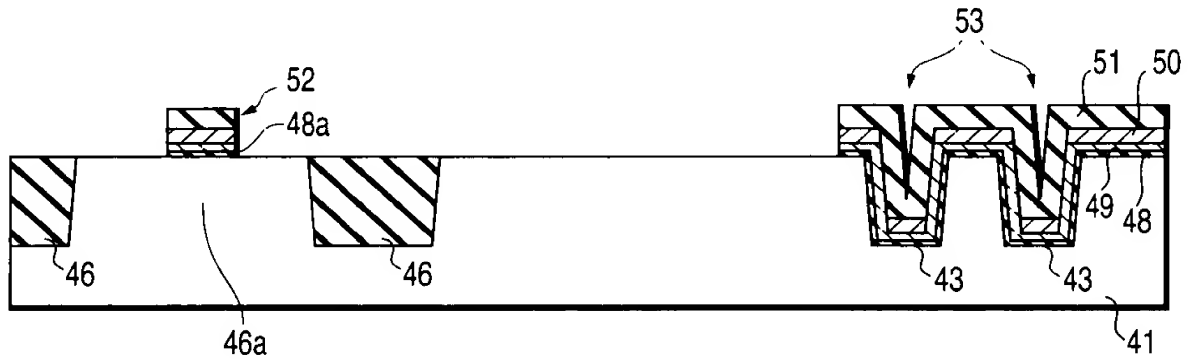


FIG. 32

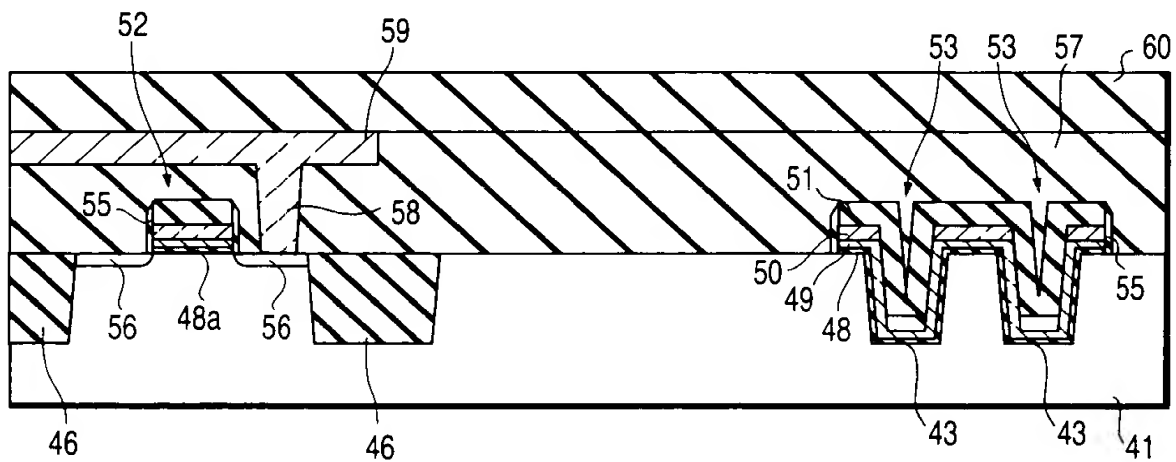


FIG. 33